Response to Office Action mailed March 24, 2006

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1. (canceled)

Claim 2. (currently amended) The amplifier of claim 1 An amplifier circuit for providing drive signals to a load, comprising:

an input for receiving data signals:

a first circuit operable with a first supply rail coupled with said input and having components operated at a first voltage and said first circuit adapted for providing a current signal indicative of said data signals; and

a second circuit operable with a second supply rail coupled with said first circuit and having components operated at a second voltage for providing a drive signal to said load;

wherein said first circuit and said second circuit are cooperable for providing a class AB drive current to said load; and

wherein said second circuit further includes a mirror circuit for mirroring said current signal provided by said first circuit at a predetermined mirror ratio for providing said drive current.

Claim 3. (original) The amplifier of Claim 2, wherein said predetermined mirror ratio is fifty to one.

Claim 4. (currently amended) The amplifier of Claim 42, wherein said second voltage is approximately 4-5 times that of said first voltage.

Response to Office Action mailed March 24, 2006

Claim 5. (currently amended) The amplifier of claim 42 wherein said first circuit comprises transistors operable from a supply rail providing approximately five volts and said second circuit comprises transistors operable from a supply rail providing a voltage in range of 22 volts to 25 volts.

Claim 6. (currently amended) The amplifier of Claim <u>42</u>, wherein said drive signal has a current of approximately 250 micro amperes in the steady state condition.

Claim 7. (currently amended) The amplifier of claim 1 An amplifier circuit for providing drive signals to a load, comprising:

an input for receiving data signals;

a first circuit operable with a first supply rail coupled with said input and having components operated at a first voltage and said first circuit adapted for providing a current signal indicative of said data signals; and

a second circuit operable with a second supply rail coupled with said first circuit and having components operated at a second voltage for providing a drive signal to said load;

wherein said second circuit includes a first branch for receiving from said first circuit a source/sink current indicative of said data signals and a second branch for outputting said drive signal to said load, wherein said drive signal current is a predetermined ratio of said source/sink current.

Claim 8. (currently amended) The amplifier of Claim 42, wherein said input is a differential input for receiving a digital-to-analog converted data signal and a reference signal.

Claim 9. (currently amended) The amplifier of Claim 42, wherein said input, said first circuit, and said second circuit are integrated on a semiconductor chip.

Claim 10 (canceled)

Response to Office Action mailed March 24, 2006

Claim 11. (currently amended) The amplifier of claim 10 An amplifier circuit for providing drive signals to a piezo element provided for positioning a head in a mass data storage device, comprising:

an input for receiving data signals indicative of head positioning:

a first circuit operable with a first supply rail coupled with said input and having components operated at a first voltage and said first circuit adapted for providing a current signal indicative of said data signals; and

a second circuit operable with a second supply rail coupled with said first circuit and having components operated at a second voltage for providing a drive signal to said piezo element;

wherein said first circuit and said second circuit are cooperable for providing a class AB drive current to said piezo element; and

wherein said second circuit further includes a mirror circuit for mirroring said current signal provided by said first circuit at a predetermined mirror ratio for providing said drive current.

Claim 12. (original) The amplifier of Claim 11, wherein said predetermined mirror ratio is fifty to one.

Claim 13. (currently amended) The amplifier of Claim 4911, wherein said second voltage is approximately 4-5 times that of said first voltage.

Claim 14. (currently amended) The amplifier of Claim 1411, wherein said first circuit comprises transistors operable from a supply rail providing approximately five volts and said second circuit comprises transistors operable from a supply rail providing a voltage in range of 22 volts to 25 volts.

Claim 15. (currently amended) The amplifier of Claim 4011, wherein said drive signal has a current of approximately 250 micro amperes in the steady state condition.

of said data signals; and

Response to Office Action mailed March 24, 2006

Claim 16. (currently amended) The amplifier of Claim 10 An amplifier circuit for providing drive signals to a piezo element provided for positioning a head in a mass data storage device, comprising:

an input for receiving data signals indicative of head positioning:
a first circuit coupled with said input and having components operated at a
first voltage and said first circuit adapted for providing a current signal indicative

a second circuit coupled with said first circuit and having components operated at a second voltage for providing a drive signal to said piezo element, wherein said first circuit and said second circuit are cooperable for providing a class AB drive current to said piezo element:

wherein said second circuit includes a first branch for receiving from said first circuit a source/sink current indicative of said data signals and a second branch for outputting said drive signal to said piezo element, wherein said drive signal current is a predetermined ratio of said source/sink current.

Claim 17. (currently amended) The amplifier of Claim 4011, wherein said input is a differential input for receiving a digital-to-analog converted data signal and a reference signal.

Claim 18. (currently amended) The amplifier of Claim 4011, wherein said input, said first circuit, and said second circuit are integrated on a semiconductor chip.

Claim 19. (currently amended) An amplifier on a semiconductor chip for providing a drive signal indicative of a data input signal to a capacitive load, said amplifier comprising:

an input for receiving said data input signal;

a first transistor circuit operable with a first supply rail coupled to said input and adapted for converting said data input signal to a corresponding current

Response to Office Action mailed March 24, 2006

signal, said first transistor circuit is further couplable to a first supply rail for receiving a first voltage for operating transistors therein:

a second transistor circuit operable with a second supply rail coupled to said first transistor circuit for receiving said current signal and adapted to amplify the magnitude thereof, said second transistor circuit is further couplable to a second supply rail for receiving a second voltage for operating transistors therein and further including a mirror circuit for mirroring said current signal provided by said first transistor circuit at a predetermined mirror ratio for providing said drive current:

wherein said first transistor circuit and said second transistor circuit are integrated for providing a class AB operable current; and

wherein said second transistor further includes a mirror circuit for mirroring said current signal provided by said first transistor circuit at a predetermined mirror ratio for providing said AB operable current; and

an output coupled to said second transistor circuit for outputting said class AB operable current to said capacitive load.

Claim 20. (original) The amplifier of Claim 19, wherein said first voltage is in a range of approximately five volts and said second voltage is in a range of approximately 24 volts.